WEST Search History

Hide Items	Restore	Clear	Cancel

DATE: Wednesday, February 20, 2008

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
		GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;	
	OP=AD	J	
L.	L1	(5-aminolevulinic acid methyl ester)	13
	L2	L1 and crystal	6
1	L3	(5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative)	157
F	L4	L3 and crystal	32
_	L5	("5079262" "5234940" "5422093" "5441531" "5474528" "5489279" "5707401" "5776175" "5856566" "5955490").PN.	20
1	L6	L5 and derivative and (particle or crystal)	1
r	L7	L5 and derivative and (particle or micron or powder)	2
<u> </u>	L8	L4 and particle	12
	DB=E	PAB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L9	WO-03061621-A2.did.	0
	DB=P OP=AD	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; J	
r	L10	(5-aminolevulinic acid methyl ester) or (ALA ester) or (ALA derivative) adj5 (crystal or particle or micron or size)	73
	L11	L10 and @py<=2003	26
r	L12	((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative)) adj5 (crystal or particle or micron or size)	2
<u> </u>	L13	((5-aminolevulinic acid methyl ester) or (ALA ester) or (ALA derivative)) adj 10 (crystal or particle or micron or size)	0
	L14	((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative)) adj10(crystal or particle or micron or size)	2
Γ	L15	((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative)) same(crystal or particle or micron or size)	16
<u> </u>	L16	((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative)) same(crystal or particle or micron)	2
f.,	L17	((5-aminolevulinic acid methyl ester)or (ALA ester) or (ALA derivative))and (crystal or particle or micron)	51
	L18	(photodynamic therapy) adj5 (particle or crstal or micron) same cancer	1
٣	L19	(photodynamic therapy) adj5 (particle or crstal or micron) same (tumor or tumour)	0
r	L20	(photodynamic therapy) adj5 (particle or crstal or micron)	11
		((photodynamic therapy) adj5 (particle or crstal or micron)) and (levulinic	

<u> </u>	L21	acid)	1
r	L22	(porphyrin precursor) adj5 crystal	0
r.,	L23	(porphyrin precursor) adj10 crystal	0

END OF SEARCH HISTORY